

[FIRE EXTINGUSHING SYSTEM]**Abstract**

A method of stopping and containing fires involving, in one embodiment, taking the fumes from a turbine, jet or any chemical source, and running it through a giant muffler, radiator, or pipe. The radiator cools the fumes down from the engine or chemical store. This is a system that uses the fumes to cool the fire down, it will suck the heat and oxygen away, and replace it with a non-combustible gas. This system can also be used to put out architectural fires, by blowing the fumes in the building from one side, keeping oxygen from entering the building, by building up pressure, until no more oxygen can enter the building.